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8 Sep 92

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DIVISION OF OIL GAS & MINING

Bill Utah Dept.of Natural Resources To: Division Of Oil, Gas & Mining 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, UT 84180-1203

P.O. Box 908

Fillmore, Utah 84631

PO Number

Terms

Project

Net 30

Quantity

210

. September 8, 1992 -- The Millard County Gazette Page 11

Public Notices

Notices

Product of

Before the Division of Oil, Gas and Mining Department of Natural Resources, State of Utah

In the Matter of Tentative
Decision to Approve Revision to an
Existing Mining and Reclamation
Plan for Cricket Mountain Quarry,
Millard County, Utah.

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NOTICE OF TENTATIVE DECISION TO APPROVE NO. M/027/006

The State of Utah to all operators, takers of production, mineral and royalty owners, and particularly all persons interested in Sections 25 and 36, Township 21 South, Range 10 West, SLBM, Millard County, Utah.

Notice is hereby given by the Division of Oil, Gas and Mining of its tentative decision to approve Continental Lime, Inc.'s revision of the Mining and Reclamation Plan for the Cricket Mountain Quarry. Revised mining activities will effect the following area: Section 36, T21S, R10W, SLBM, Millard County, Utah.

Continental Lime, Inc. has submitted a revised permit application to expand their existing mining operation to include the following changes: the existing limestone quarry will be increased by approximately 40 acres; the removal of overburden will create a 20 acre waste dump east of Poison Mountain; additional topsoil stockpiles sites will be constructed; and modifications to the crushing and screening facility will be made.

The operator will employ the following mining and reclamation techniques on approximately 60 acres of state and federal land.

During Operations: The operator will mine limestone ore from an open pit mine/quarry. Approximately 9,400 tons of waste and ore will be mined per day at the Poison Mountain Quarry. Topsoil salvage will take place prior to mine development. Ore is crushed on-site, then hauled to a processing plant located 6.5 miles from the site. The ore is eventually

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TOTAL:

73.50

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70 60